14 May 1965

INSTRUMENTATION SITE 6

SARY-SHAGAN ANTIMISSILE TEST CENTER, USSR

- 1. THE RECENTLY RELEASED SOVIET FILM, ROCKETS IN DEFENSE OF PEACE,
 DEPICTS IN A SEQUENCE OF SCENES, THE ROLE OF RADAR TRACKING
 FACILITIES.
- 2. THESE FACILITIES ARE IDENTIFIED AS THOSE OF INSTRUMENTATION SITE
 6 AT SARY-SHAGAN ANTIMISSILE TEST CENTER. SEVERAL SCENES REVEAL
 THE VERTICAL RADIATOR, THE HEN EGG (110 FT DOME), A 50 FT DOME, AND
 A BI-AXIS SPHERICAL ANTENNA WITH A REFLECTOR/ANTICLUTTER SCREEN.
 THE FILM SEQUENCE OF THE BI-AXIS SPHERICAL ANTENNA ALLOWS A MORE
 PRECISE IDENTIFICATION OF THE SPHERICAL ANTENNA AND ITS REFLECTOR/
 ANTICLUTTER SCREEN. A MESH PARABOLIC TRACKING DISH INSIDE AN ENVIROMENTAL DOME (PROBABLE INTERIOR OF THE HEN EGG) IS ALSO DEPICTED
 IN THIS SEQUENCE OF SCENES.
- 3. THE 110 FT DOME HAS BEEN DESIGNATED HEN EGG AND ACKNOWLEDGED AS MISSILE RANGE ASSOCIATED. THE FUNCTION OF HEN EGG IS UNKNOWN.

¥.	THE FILM COVERAGE OF	INSTRUMENTA	TION SITE	6 IS	BELIEVEI	TO BE	PRIOF
		WHEREAS THE	FILM REVI	EALED	AN ADDIT	'IONAL B	UILD-
	ing and no 20 ft domes;		REVEALED	THE	BUILDING	REMOVED	AND
	TWO ADDITIONAL 20 FT	DOMES.					

Declass Review by NGA

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

25X1

